

L Number	Hits	Search Text	DB	Time stamp
1	0	reus\$3 near10 interfaces near15 chang\$3	USPAT	2004/02/05 09:37
3	0	reusing near10 interfaces near15 module\$1	USPAT	2004/02/05 09:37
4	0	reusing near10 interfaces near15 software\$1	USPAT	2004/02/05 09:37
2	24	reusing near10 interfaces	USPAT	2004/02/05 09:39
5	26	reconfigurat\$6 near15 software\$1 with module\$1	USPAT	2004/02/05 09:39
6	16	reconfigurat\$6 near15 software\$1 with module\$1 and interfaces	USPAT	2004/02/05 09:39
7	4	reconfigurat\$6 near15 software\$1 with module\$1 and interfaces same chang\$3	USPAT	2004/02/05 09:41
8	13	software\$1 with modules near15 interfaces same chang\$3	USPAT	2004/02/05 09:42
9	9	interfaces near15 pluralit\$3 near10 software near10 modules	USPAT	2004/02/05 09:46
10	6	dynamic\$6 with configurat\$6 near15 software near10 modules	USPAT	2004/02/05 09:46
11	0	dynamic\$6 with configurat\$6 near15 software near10 modules same interfaces	USPAT	2004/02/05 09:46
12	4	dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces	USPAT	2004/02/05 09:49
13	0	node\$1 near15 bi\$1static with sensor\$1	USPAT	2004/02/05 09:50
14	0	node\$1 near15 bi-1static with sensor\$1	USPAT	2004/02/05 09:50
15	0	bi-1static with sensor\$1	USPAT	2004/02/05 09:50
16	14	bi-static with sensor\$1	USPAT	2004/02/05 09:50
17	0	bi-static with sensor\$1 and probe with beam	USPAT	2004/02/05 09:51
18	5633	probe with beam	USPAT	2004/02/05 09:52
19	430	nodes near15 beam	USPAT	2004/02/05 09:52
20	182	nodes near15 beams	USPAT	2004/02/05 09:52
21	41	nodes near15 beams and identify\$3	USPAT	2004/02/05 09:52
23	0	nodes near15 beams and identify\$3 with code\$1 and intensity	USPAT	2004/02/05 09:53
24	0	nodes near15 beams and identify\$3 with code\$1 and intensit\$3	USPAT	2004/02/05 09:53
22	6	nodes near15 beams and identify\$3 with code\$1	USPAT	2004/02/05 09:58
25	13	nodes near15 beams and identify\$3 with node\$1	USPAT	2004/02/05 09:58
26	13	nodes near15 beams and identify\$3 with node\$1 not (dynamic\$6 with configurat\$6 near15 software near10 modules)	USPAT	2004/02/05 09:58
27	13	nodes near15 beams and identify\$3 with node\$1 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:01
28	22	nodes same beams and identify\$3 with node\$1 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:03
29	1	nodes same sensor\$1 near15 beams and identify\$3 with node\$1 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:05

30	6	nodes same beams and identify\$3 with source not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:07
31	83	nodes same beams and identify\$3 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:08
32	3	nodes same beams and identify\$3 near15 source near15 node\$1 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:15
33	0	sensors same beams and identify\$3 near15 source near15 node\$1 not ((dynamic\$6 with configurat\$6 near15 software near10 modules) and (dynamic\$6 with configurat\$6 near15 software near10 modules and interfaces))	USPAT	2004/02/05 10:15
34	865	sensors same beams and identify\$3	USPAT	2004/02/05 10:15
35	2	node\$1 same sensors same beams and identify\$3	USPAT	2004/02/05 10:15
36	75	node\$1 and sensors same beams and identify\$3	USPAT	2004/02/05 10:16
38	8	nodes and sensors same beams and identify\$3 with code\$1	USPAT	2004/02/05 10:17
39	1	nodes with sensors same beams and identify\$3	USPAT	2004/02/05 10:17
40	1	nodes near15 sensors same beams and identify\$3	USPAT	2004/02/05 10:18
37	48	nodes and sensors same beams and identify\$3	USPAT	2004/02/05 10:22
41	0	wireless near15 nodes same sensors and beams	USPAT	2004/02/05 10:23
42	61	nodes same sensors and beams	USPAT	2004/02/05 10:23
43	5	nodes same sensors and beams near15 node\$1	USPAT	2004/02/05 10:24
44	13	nodes near15 generat\$3 near15 beams	USPAT	2004/02/05 10:25
45	5	nodes near15 generat\$3 near15 beams and (ID\$1 or identify\$3)	USPAT	2004/02/05 10:25
-	946	709/201.ccls.	USPAT	2004/02/03 12:32
-	7	709/201.ccls.and sensor near3 network	USPAT	2004/01/28 15:14
-	175	(sensor\$1 or (self\$10 near1 organiz\$3)) with network\$1 and protocol\$1 near10 layer\$3	USPAT	2004/02/03 12:34
-	12	(sensor\$1 or (self\$10 near1 organiz\$3)) with network\$1.ab. and protocol\$1 near10 layer\$3	USPAT	2004/02/03 12:35
-	8	(sensor\$1 or (self\$10 near1 organiz\$3)) with network\$1.ab. and protocol\$1 near10 layer\$3 and internet\$3	USPAT	2004/02/03 12:35
-	5	(sensor\$1 or (self\$10 near1 organiz\$3)) with network\$1.ab. and protocol\$1 near10 layer\$3 and internet\$3 and cost\$1	USPAT	2004/02/03 12:40
-	0	("6028857" "6550012" "6002669").pn. and node\$1 near5 densit\$3	USPAT	2004/02/03 12:41
-	0	("6028857" "6550012" "6002669").pn. and densit\$3	USPAT	2004/02/03 12:41
-	0	("6028857" "6550012" "6002669").pn. and densit\$3	USPAT	2004/02/03 12:41
-	0	("6028857" "6550012" "6002669").pn. and decoy	USPAT	2004/02/03 12:42
-	1	("6028857" "6550012" "6002669").pn. and api	USPAT	2004/02/03 12:42

-	0	("6028857" "6550012" "6002669").pn. and probabilit\$3	USPAT	2004/02/03 12:42
-	0	("6028857" "6550012" "6002669").pn. and proba\$8	USPAT	2004/02/03 12:42
-	0	("6028857" "6550012" "6002669").pn. and assembly	USPAT	2004/02/03 12:43
-	0	("6028857" "6550012" "6002669").pn. and sql	USPAT	2004/02/03 12:43
-	0	("6028857" "6550012" "6002669").pn. and cluster\$3	USPAT	2004/02/03 12:43
-	7789	((self\$8 near organiz\$3) or sensor\$1) with network\$1	USPAT	2004/02/03 12:44
-	1508	((self\$8 near organiz\$3) or sensor\$1) with network\$1 and density	USPAT	2004/02/03 12:45
-	110	((self\$8 near organiz\$3) or sensor\$1) with network\$1.ab. and density	USPAT	2004/02/03 12:45
-	0	((self\$8 near organiz\$3) or sensor\$1) with network\$1.ab. and node\$1 near5 density and sql	USPAT	2004/02/03 12:45
-	6	((self\$8 near organiz\$3) or sensor\$1) with network\$1.ab. and node\$1 near5 density	USPAT	2004/02/03 12:46
-	5	sensor\$1 with network\$1.ab. and node\$1 near5 density	USPAT	2004/02/03 12:47
-	5	sensor\$1 near15 network\$1.ab. and node\$1 near5 density	USPAT	2004/02/03 12:55
-	24	sensor\$1 near15 network\$1 and node\$1 near5 density	USPAT	2004/02/03 12:57
-	0	sensor\$1 near15 network\$1 and node\$1 near5 density and multi near3 cluster	USPAT	2004/02/03 12:58
-	0	sensor\$1 near15 network\$1 and node\$1 near5 density and multi\$cluster\$3	USPAT	2004/02/03 12:58
-	0	node\$1 near5 density and multi\$cluster\$3	USPAT	2004/02/03 13:12
-	59	node\$1 near5 density and cluster\$2	USPAT	2004/02/03 13:12
-	2	sensor\$1 near5 network\$1 and node\$1 near5 density and cluster\$2	USPAT	2004/02/03 13:17
-	1	6028857.pn.	USPAT	2004/02/03 13:40
-	1	6414955.pn.	USPAT	2004/02/03 13:40
-	1	6414955.pn.and hop\$1	USPAT	2004/02/03 18:26
-	1	6208247.pn.	USPAT	2004/02/03 18:26